



TOTAL
COMMITTED TO BETTER ENERGY



ACESO[®] GRADES

For oral drug packaging

ORAL DRUG PACKAGING

The challenge

Being able to offer a **complete product range** for oral drug packaging, including different transformation technologies (from PP injection molded tubes to LDPE coated sachets) while meeting the **demanding requirements** of the medical industry. (These Aceso® grades are compliant to both the European and the US Pharmacopeia).

Total's answer....

Aceso® grades for oral drug packaging :

Aceso®	Nature	Melt Flow Index (g/10 min)*	Application
PPM H250	ZN Homo PP (available phthalate-free)	25	injection molding
PPM H350	ZN Homo PP (available phthalate-free)	35	injection molding
HDPE 5502 R3	High Density Polyethylene	22	extrusion blow molding
PEM 2440	Low Density Polyethylene	4	coating
PEM 1870	Low Density Polyethylene	7.5	coating

* at 230°C - 2.16 kg for PP, 190°C - 21.6 kg for HDPE and 190°C - 2.16 kg for LDPE.

